|  |  |
| --- | --- |
| **NAME: Katana Olsen** | **WEEK #: 7** |
| **Monday** | **Tuesday** |
| **Term: GUI** | **Term: Chip (Integrated Circuit)** |
| **Definition: Stands for Graphical User Inference. It refers to the graphical interface of a computer that allows users to click and drag objects with a mouse instead of entering text at a command line.** | **Defintion: A chip is a tiny piece of silicon with electronic circuits. The chip is the most important part of the computer.** |
| **Wednesday** | **Thursday** |
| **Term: Firewall** | **Term: Processor** |
| **Definition: a computer firewall limits the data that can pass through it and protects a networked server or machine from damage by unauthorized users.** | **Definition: This little chip is the heart of a computer. Also referred to as the “microprocessor”, the processor does all the computations such as adding, subtracting, multiplying, and dividing. In PC’s, the most popular microprocessor used is the Intel Pentium chip, whereas Macintosh computers use the PowerPC chip.** |
| **Reflection: In Math we are learning about ratios, rates, and unit costs. In Reading we are learning about themes, and we are reading a lot. In Social Studies each student has to make a presentation for a different state. In Science we are taking a lot of notes, and we are learning about viruses. In Tech I have completely finished typing pal, and am now about half-way through redoing everything with less than 3 errors. In Language Arts we are learning about linking verbs, action verbs, and helping verbs, and I had to make a poster about Transitive Verbs. In P.E. we are playing mat ball. In Music we are singing four songs for a concert. The concert in on December 12th.** | |